



Transport stretcher

### **IV&Drive**

World's first IV poles with integrated push handles.

- No risk of damaging or breaking IV poles
- Sturdy design reduces maintenance costs



## CardiacChair

An advanced hydraulic system for easy adjustment of the stretcher from normal bed to the CardiacChair position.

- Maximum patient comfort, especially in case of breathlessness or bowel obstruction
- Easier inhalation and expectoration, reduced risk of aspiration

### **FlexiDrive**

5<sup>th</sup> castor allows for smoother travel over uneven surfaces and obstacles, such as lift entrances and thresholds.

- · Spring loaded for increased patient comfort
- Fully retractable for unobstructed C-arm and X-ray access



## **SoftDrop**

Thanks to the SoftDrop feature, the siderails are lowered slowly, gently, and silently. The siderails are designed to prevent injuries and reduce the risk of hand entrapment.

- Small openings between bars of just 21 cm eliminate falls
- Enough space in head area for easy access

# **EasyBrake**

The brakes on the Sprint 100 are easily accessible from all four sides, eliminating the need to move around the bed to use them.

- Ergonomic position for easy braking/unbraking
- Brakes on all four sides



#### TECHNICAL PARAMETERS

	2-section platform	4-section platform
Safe working load (SWL)	320 kg	
Total length	211 cm	
Total width	76 cm	
Height adjustment	56-89 cm	55.5–88 cm
Mattress dimensions	193×66 cm	
Castor diameter	20 cm	
FlexiDrive diameter	20 cm	

#### **POSITIONING**

	2-section platform	4-section platform	
Backrest angle	0–90°		
Thighrest angle	0–40°		
Calfrest	0–17°		
TR/ATR tilt	+/- 18°		

#### **SIDERAILS**

	2-section platform	4-section platform
Height	35.5 cm	36.5 cm
Number of bars	6	
Distance between bars	21 cm	





Members of LINET Group